





FEATURES

- Dry top multi-jet design
- Tolerates low quality water
- · Simple pulse output
- · Cold or hot water models

APPLICATIONS

- Cooling tower chemical control
- Industrial water treatment
- Deduct metering



GENERAL INFORMATION

MJ-Series meters use the multi-jet principle, which has been an internationally-accepted standard for many years. This type of meter is known for its wide range, simplicity, and accuracy in low-quality water. Seametrics offers cold or hot water models. The impeller is centered in a ring of jets, with inlet jets on one level and outlet jets on another. A gear train drives the register totalizer dials. For pulse output, one of the pointers is replaced by a magnet, which is detected by an encapsulated sensor attached to the outside of the lens. Pulse rate is determined by the dial on which the magnet is placed, and by the number of sensors (single or double).

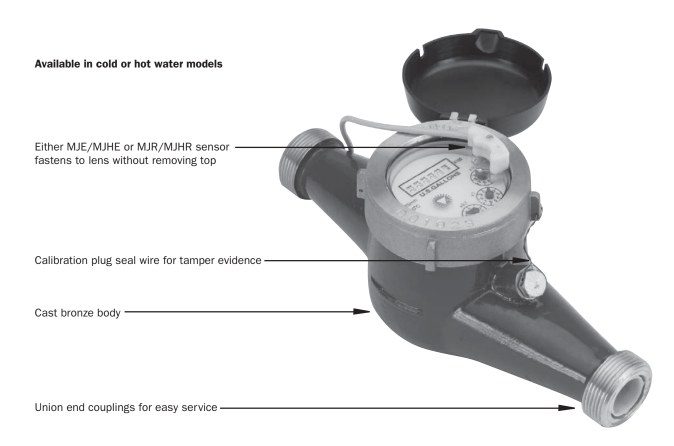
Changing the pulse rate requires no special tools and can be done in the field.

Mechanically, all MJ-Series meters are the same. The difference among *MJE/MJHE, *MJR/MJHR and *MJT/MJHT meters is in the sensor. MJE/MJHE meters use a solid-state, long-lasting Hall-effect sensor, which requires power. It is suited for use with Seametrics controls and metering pumps (LMI for instance) that have sensor power. MJR/MJHR meters use a two-wire reed switch. They provide a dry contact closure and do not require power. MJT/MJHT meters totalize only and do not have a sensor.

*Note on Nomenclature: Meter names that include "H" are hot water models. Without the "H" = cold water models.



FEATURES



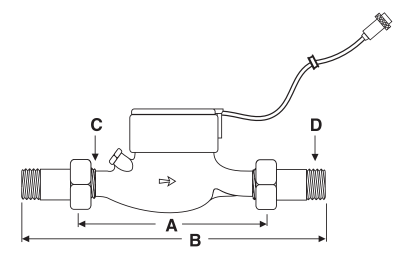
SPECIFICATIONS*

6 mA at 12 Vd	c (MJE	MJHE onl	y)		
	105° F (40° C) max 194° F (90° C) max				
150 psi operating					
Cast bronze, epoxy powder coated inside and out					
Engineered thermoplastic					
Alnico					
+/- 1.5% of reading					
MJE/MJHE MJR/MJHR MJT			THLM/TLM		
Hall-effect dev	ice	Reed s			otalizer only
20 mA		20r			n/a
24 Vdc		24 Vdc			n/a
12' (4 m) standard (2000' maximum run)					
Rates (GPM) 3/4" 1" 1		1-1/2	."	2"	
0.22	(0.44	0.88	3	1.98
22		52	88		132
	105° F (40° C) 194° F (90° C) 150 psi opera: Cast bronze, e Engineered the Alnico +/- 1.5% of re MJE/MJHI Hall-effect dev 20 mA 24 Vdc 12' (4 m) stan 3/4" 0.22	105° F (40° C) max 194° F (90° C) max 150 psi operating Cast bronze, epoxy p Engineered thermopl Alnico +/- 1.5% of reading MJE/MJHE Hall-effect device 20 mA 24 Vdc 12' (4 m) standard (3/4" 0.22	105° F (40° C) max 194° F (90° C) max 150 psi operating Cast bronze, epoxy powder coat Engineered thermoplastic Alnico +/- 1.5% of reading MJE/MJHE MJR/I Hall-effect device Reed s 20 mA 20r 24 Vdc 24 Vdc 12' (4 m) standard (2000' maxi 3/4" 1" 0.22 0.44	194° F (90° C) max 150 psi operating Cast bronze, epoxy powder coated inside at Engineered thermoplastic Alnico +/- 1.5% of reading MJE/MJHE MJR/MJHR Hall-effect device Reed switch 20 mA 20mA 24 Vdc 24 Vdc or Vac 12' (4 m) standard (2000' maximum run) 3/4" 1" 1-1/2 0.22 0.44 0.88	105° F (40° C) max 194° F (90° C) max 150 psi operating Cast bronze, epoxy powder coated inside and outengineered thermoplastic Alnico +/- 1.5% of reading MJE/MJHE MJR/MJHR INTERPORT MATERIAL MATERI

 $[*]Specifications \ subject \ to \ change \ \bullet \ Please \ consult \ our \ website \ for \ current \ data \ (www.seametrics.com).$



DIMENSIONS



	3/4"	1"	1-1/2"	2"
A (body)	7-1/2"	10-1/4"	11-3/4"	11-3/4"
B (w/couplings)	12-5/8"	15-5/8"	17-5/8"	17-5/8"
C (IPS thread)	1"	1-1/4"	2"	2-1/2"
D (NPT thread)	3/4"	1"	1-1/2"	2"

PULSE RATES

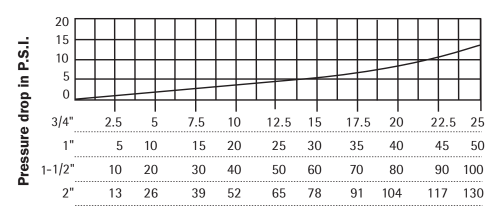
	3/4"	1"	1-1/2"	2"
Pulses per Gallon	20* 10 4† 2* 1	4† 2* 1	4† 2* 1	4† 2* 1
Gallons per Pulse	1 5* 10 50* 100	1 5* 10 50* 100	1 5* 10 50* 100	1 5* 10 50* 100
Cubic Feet per Pulse	1 5* 10	1 5* 10	1 5* 10	1 5* 10

^{*}These pulse rates available in MJR and MJHR dual reed switch meters only.

FLOW RATES (GPM)

	3/4"	1"	1-1/2"	2"
Minimum	0.22	0.44	0.88	1.98
Maximum	22	52	88	132

PRESSURE DROP CURVE



Rate of flow in gallons per minute (GPM)

[†]This pulse rate available in MJR and MJHR single reed switch meters only.





HOW TO ORDER

B /	\sim			
IVI	u	υ	ᆮ	L

Cold water, Reed switch = MJR
Cold water, Hall-effect sensor = MJE
Cold water, Totalizer only = MJT

Hot water, Reed switch = MJHR Hot water, Hall-effect sensor = MJHE Hot water, Totalizer only = MJHT

SIZE

3/4" = -075 1" = -100 1-1/2" = -150

2" **= -200**

PULSE RATE

†*20 Pulse/Gal = 20P †10 Pulse/Gal = 10P *4 Pulse/Gal = 4P *2 Pulse/Gal = 2P 1 Gal/Pulse = 1G *5 Gal/Pulse = 5G 10 Gal/Pulse = 10G *50 Gal/Pulse = 50G 100 Gal/Pulse = 100G 1 CF/Pulse = 1CF

*5 CF/P = **5CF** 10 CF/P = **10CF**

†3/4" Only *MJR and MJHR Meters Only

OPTIONS

LMI pump connector = -06
Seametrics control connector = -07

ACCESSORIES

Pulse divider = PD10

Pulse splitter = PS40

Pulse timer = PT35

CONTACT YOUR SUPPLIER